

Design Patterns

Gerwin van Dijken (gerwin.vandijken@inholland.nl)

Program term 1.4

```
01 (wk-16)
               abstract classes and interfaces
               Template Method pattern / Observer pattern
02 (wk-17)
03 (wk-18)
               'voorjaarsvakantie' (spring break)
04 (wk-19)
               MVC pattern
05 (wk-20)
               Strategy pattern / Adapter pattern
06 (wk-21)
               Singleton pattern / State pattern
07 (wk-22)
               Factory patterns
08 (wk-23)
               repetition / practice exam
09 (wk-24)
               exam (computer assignments)
10 (wk-25)
               retakes (courses term 1.3)
11 (wk-26)
           retakes (courses term 1.4)
```

The Singleton Pattern (GoF): 'ensures a class has only one instance, and provides a global point of access to it.'

- Make sure that there is only one (unique) instance of a class
- So, the next code must result in the same object

```
static void Main(string[] args)
{
   OneOfAKind item1 = new OneOfAKind();
   OneOfAKind item2 = new OneOfAKind();

   // ...
}
```

(one object on the heap, available by item1 and by item2)

Singleton pattern

- How do we prevent multiple objects are created?!?
- With 'new' (constructor call) an object is created, so...
- ...make the constructor <u>private</u>, but then...?
- Provide a <u>static method</u> that returns an instance

```
The constructor is
         public class OneOfAKind
                                                    now private, so we
                                                    can't create multiple
                                                    objects with 'new'.
           private OneOfAKind()
             // ...
static void Main(string[] args)
  OneOfAKind item1 = new OneOfAKind();
  OneOfAKind item2 = new OneOfAKind();
                            OneOfAKind,OneOfAKind()
                             'SingletonPattern.OneOfAKind.OneOfAKind()' is inaccessible due to its protection level
```

```
A static member
public class OneOfAKind
                                                    contains the unique
                                                    object.
 private static OneOfAKind uniqueInstance;
                                                                      Via a (public) static
 // constructor is not available
                                                                      method the (unique)
 private OneOfAKind() { }
                                                                      instance can be
                                                                      retrieved.
 // static method that delivers a unique instance
 public static OneOfAKind GetInstance() 
                                           class Program
   if (uniqueInstance == null)
     uniqueInstance = new OneOfAKind();
                                             static void Main(string[] args)
   return uniqueInstance;
                                               OneOfAKind item1 = OneOfAKind.GetInstance();
                                               OneOfAKind item2 = OneOfAKind.GetInstance();
                                               if (item1.Equals(item2))
                                                 Console.WriteLine("items are the same");
                                               else
                   An instance is
                                                 Console.WriteLine("items are not the same");
                   only created
                   when there
                                               Console.ReadKey();
                   isn't one yet.
```

A concrete example is 'Preferences' that must be available throughout the (entire) application.

We don't want to pass such an object to all parts of the system.

```
public class Preferences
    private static Preferences uniqueInstance;
    private Dictionary<string, string> settings;
    // constructor is not available
    private Preferences()
        settings = new Dictionary<string, string>();
    // static method that delivers a unique instance
    public static Preferences GetInstance()
        if (uniqueInstance == null)
            uniqueInstance = new Preferences();
        return uniqueInstance;
```

```
public static Preferences GetInstance() {
    if (uniqueInstance == null)
        uniqueInstance = new Preferences();
    return uniqueInstance;
}
public void AddSetting(string key, string value) {
    if (settings.ContainsKey(key))
        throw new Exception($"setting with key '{key}' already exists!!");
    settings.Add(key, value);
}
public string GetSetting(string key) {
    if (!settings.ContainsKey(key))
        throw new Exception($"no setting with key '{key}' available!!");
    return settings[key];
```

```
void Start()
              try
                  //Preferences p = new Preferences(); // not possible
                  Preferences p = Preferences.GetInstance();
These
preferences
                  p.AddSetting("configfile", "config.txt");
are adjusted
                  p.AddSetting("passwordfile", "passwords.txt");
somewhere
                  p.AddSetting("databasehost", "localhost");
                                                                         ...while several
in the
                                                                         parts (at
application...
                  Preferences p2 = Preferences.GetInstance(); 
                                                                         different
                  Console.WriteLine(p2.GetSetting("databasehost"));
                                                                         locations) are
                                                                         reading them.
              catch (Exception exp)
                  Console.WriteLine($"Exception occured: {exp.Message}");
              Console.ReadKey();
          }
```

State pattern

The State Pattern (GoF): 'allows an object to alter its behavior when its internal state changes. The object will appear to change its class.'

- Behavior of an object depends on the current state of the object
- With the Strategy pattern the behavior is changed by an external party, with the State pattern it is changed internally

- Gumball machine
- Actions?
 - → InsertCoin, EjectCoin, TurnHandle



- States?
 - → NoCoinPresent, CoinPresent, SoldGumball, SoldOut

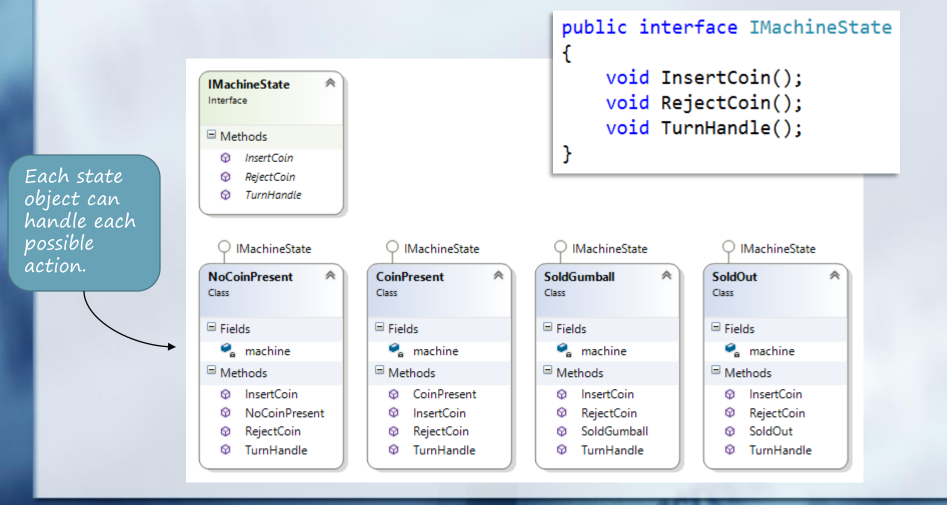
How to implement the Gumball machine?

```
We can use an
                                enumeration for the
                                machine state.
class GumballMachine
    private enum MachineState { SoldOut, CoinPresent, NoCoinPresent, SoldGumball }
    private MachineState currentState;
    private uint numberOfGumballs;
    public GumballMachine(uint numberOfGumballs)
                                                                The machine
                                                                gets an initial
        this.numberOfGumballs = numberOfGumballs;
                                                                (current) state.
        if (numberOfGumballs > 0)
            currentState = MachineState.NoCoinPresent;
        else
            currentState = MachineState.SoldOut;
```

```
public void InsertCoin()
    if (currentState == MachineState.CoinPresent)
        Console.WriteLine("You can not insert another coin.");
    else if (currentState == MachineState.SoldOut)
        Console.WriteLine("You can not insert a coin, there are no gumballs.");
    else if (currentState == MachineState.SoldGumball)
        Console.WriteLine("Hang on, a gumball is on its way.");
    else if (currentState == MachineState.NoCoinPresent)
                                                                   In each
        currentState = MachineState.CoinPresent;
                                                                   action/method
        Console.WriteLine("You have inserted a coin.");
                                                                   each possible
                                                                   state must be
                                                                   processed.
public void RejectCoin() { /* ... */ }
                                                   The possible machine
public void TurnHandle() { /* ... */ }
                                                   actions are implemented
                                                   as methods.
```

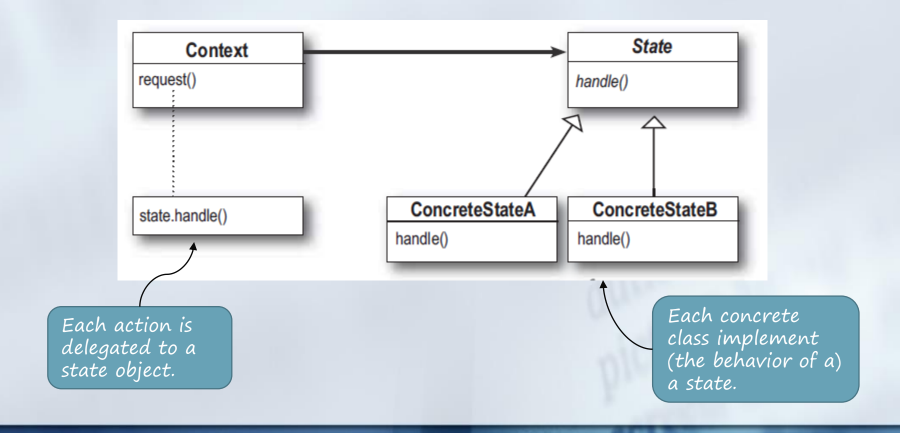
- What if we want to add a new state to the gumball machine? Then we need to modify <u>all</u> actions (methods)...
- Another approach: create a 'State' interface and create for each state a class; these 'state classes' implement the behavior for that state

State interface contains a method for each action



State pattern

State pattern is strongly related to Strategy pattern



```
class GumballMachine
   private IMachineState noCoinPresent;
    private IMachineState coinPresent;
    private IMachineState soldGumball;
    private IMachineState soldOut;
   private IMachineState currentState;
    private uint numberOfGumballs;
    public GumballMachine(uint numberOfGumballs)
        noCoinPresent = new NoCoinPresent(this);
        coinPresent = new CoinPresent(this);
        soldGumball = new SoldGumball(this);
        soldOut = new SoldOut(this);
        this.numberOfGumballs = numberOfGumballs;
        if (numberOfGumballs > 0)
            currentState = noCoinPresent;
        else
            currentState = soldOut;
```

No enumerations anymore, but separate state objects.

One of the state objects is the current one.

```
public void InsertCoin() {
    currentState.InsertCoin(); 
                                                The actions are
                                                delegated to the
public void RejectCoin() {
                                                current state object.
    currentState.RejectCoin();
public void TurnHandle() {
    currentState.TurnHandle();
                                                            These methods
public void SetState(IMachineState newState) {
                                                           are needed to
    currentState = newState:
                                                            change the state
                                                           (called by one of
                                                           the state objects).
public IMachineState GetCoinPresentState() { 
    return coinPresent;
```

```
class NoCoinPresent : IMachineState
    private GumballMachine machine;
    public NoCoinPresent(GumballMachine machine) {
        this.machine = machine;
    public void InsertCoin() {
        Console.WriteLine("You have inserted a coin.");
       machine.SetState(machine.GetCoinPresentState());
    public void RejectCoin() {
       Console.WriteLine("There is no coin to reject.");
    public void TurnHandle() {
       Console.WriteLine("You must first insert a coin.");
```

The machine is passed as a constructor parameter.

The state of the machine is changed by the state objects.

Summary

- Singleton Pattern: ensures that there is only one unique instance of a class (and provides a global point of access to it)
- State Pattern: implement behavior in several classes;
 behavior depends on the (current) state

Assignments

BlackBoard: 'Week 5 assignments'